ADM - 2.1

DD/S&T-0821-64

ER-64-27

M MORANOUM FOR: Deputy Director of Central Intelligence

THERMORE

Executive Director -- Countroller

TONICT

Approval of Funds to Pursus Development of General Purpose #LINT Processor

- 1. This memorandum transmits a recommendation for approval. Such recommendation is contained in paragraph six.
- 2. The Office of KLINT has a requirement for a means of reducing analog KLINT data to digital form for computer processing in field environments. Its objectives are increased efficiency in analyst manpower, reduced analysis time to provide signal environment information to airborne operations, and a data format suitable for machine processing of statistical parameters of emitters and their locations.

25X1A5A1

completed a study of the problem, utilizing a generalpurpose computer as a processor model. The computer, suitably programed, was found capable of reducing raw data to printed form with performance comparable to that of a human analyst in less time. Success in the study program resulted in solicitation of the present proposal, which represents a processor suitable for field use with characteristics similar to the previous one. The processor will convert analog ELINT tapes of up to eight kilocycles per second to a digital tape format, a printed emitter list and a visual display for emitter identification.

SCORET

Approved For Release 2001/11/01: CIA-RDP67R00587A000100030031-9

HD/SET-0821-94 Page Two

4. Cost of the program would be allocated as follows:

25X1A5A1		25X1A1A		Proc.	X1A1A
	Input	Comme	PP		AIAIA
	Output		7P		
05744544	Program	6 1	CPFT		
25X1A5A1					

SDS 910 computer with appropriate software, one year reatal.

25X1A1A

The current (FY-64) ELINT budget includes for the requested program; the remainder will be obtained by repregraming.

- 5. Background data contained in attachments A and B is designed to provide necessary technical information upon which to evaluate the approval action recommended in paragraph six.
- approval be granted to obligate for purposes set forth berein.

25X1A1A

ALBERT D. MERKLON
Deputy Director
(Science and Technology)

Attachments:

A. Technical Outline

Proposa 1 25X1A5A1

APPROVEE:

25X1A9A

Deputy Director of Control Intelligence

15 May 1964

Dit to

Distribution:

Orig. & 1 - AD/ONL /att. 1 - EO/DD/S&T

Approved For Release 2001/11/01 : CLA PROPERTY 005872000100030931-99